AMENDMENTS TO THE DRAWINGS

The attached sheets of drawings include changes to Figures 1-5. These sheets, which include Figures 1-5, replace the original sheets including Figures 1-5.

In Figures 1-5, the margins and line thickness have been corrected. Reference numbers in Fig. 5 have also been amended.

- 11 -



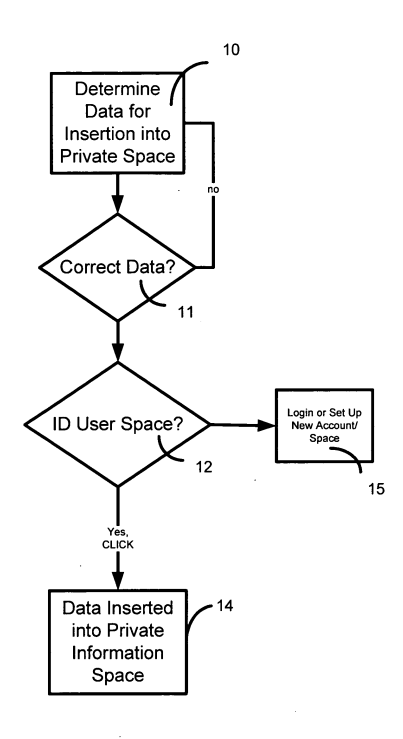
Title: Applicants: Appl. No.: Filing Date: Replacement Sheet 1 of 5

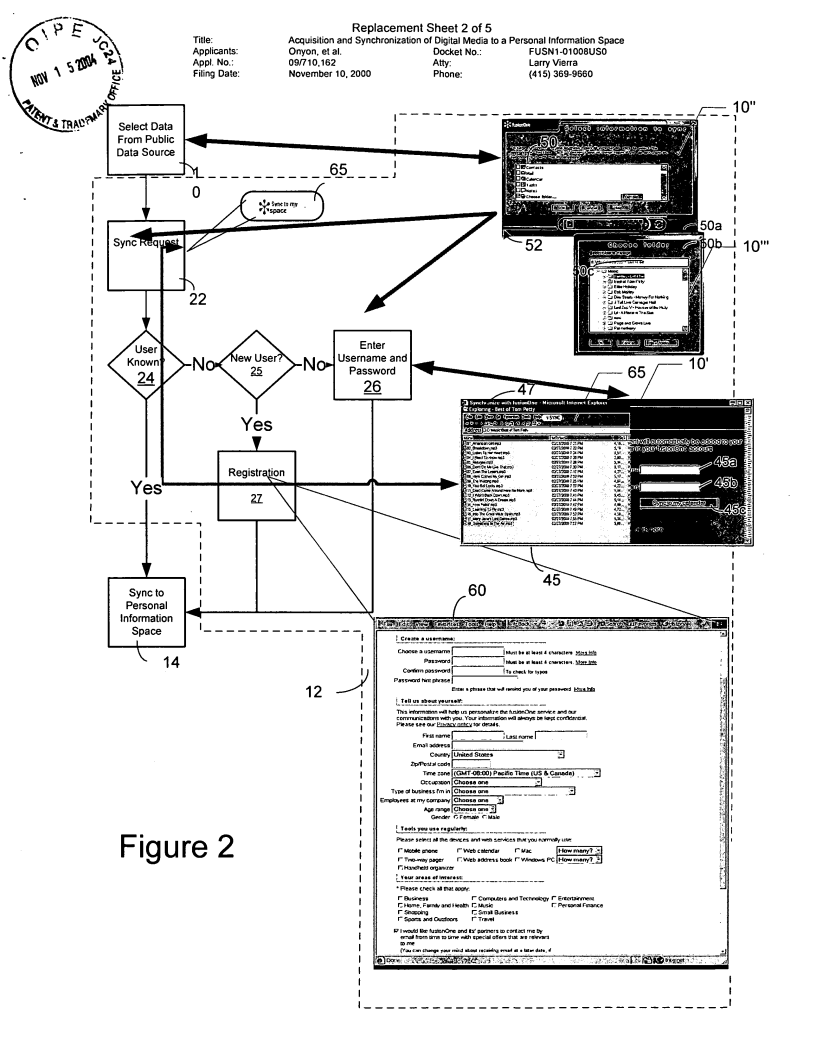
Acquisition and Synchronization of Digital Media to a Personal Information Space Onyon, et al. Docket No.: FUSN1-01008US0 Onyon, et al. 09/710,162 November 10, 2000

Atty: Phone:

Larry Vierra (415) 369-9660

Figure 1





Replacement Sheet 3 of 5

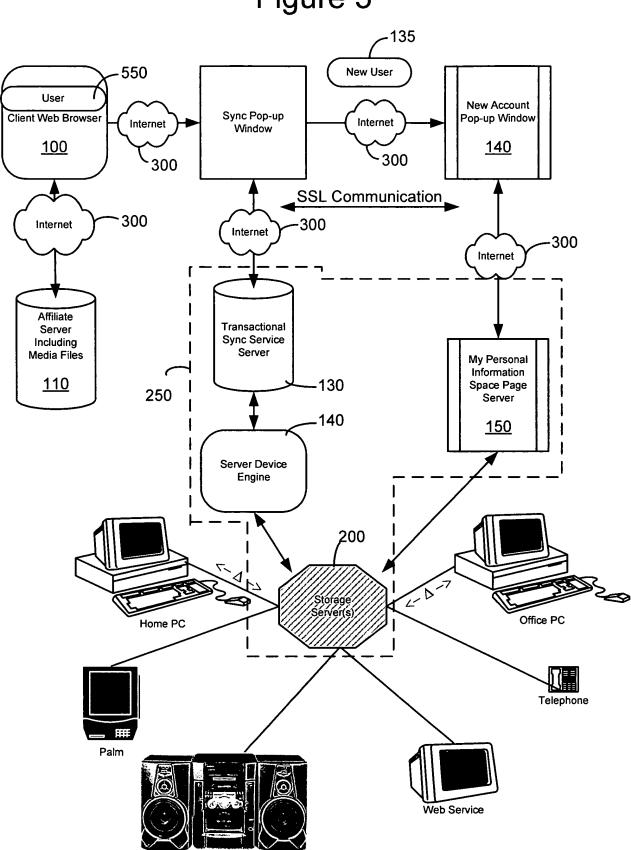
Title: Applicants: Appl. No.: Filing Date:

09/710,162 November 10, 2000

Atty: Phone:

Acquisition and Synchronization of Digital Media to a Personal Information Space Onyon, et al. Docket No.: FUSN1-01008US0 Larry Vierra (415) 369-9660

Figure 3



Replacement Sheet 4 of 5 Acquisition and Synchronization of Digital Media to a Personal Information Space Title: Applicants: Onyon, et al. Docket No.: FUSN1-01008US0 Appl. No.: Filing Date: Larry Vierra (415) 369-9660 09/710,162 Atty: Phone: November 10, 2000 User Figure 4 400 User Device Including Media Data uΡ 410 Data Including Media Data <u>415</u> 420 Net Interface Home PC Internet Internet 250 <u>L</u>4.7 308 200 Storage Server(s) Office PC Hand Held PC 300 Net Interface <u>325</u> Volatile and/or Non-Volatile uΡ Storage 312 <u>320</u>

Replacement Sheet 1 of 5 Acquisition and Synchronization of Digital Media to a Personal Information Space Onyon, et al.

Docket No.: FUSN1-01008US0 Title: Applicants: Larry Vierra Appl. No.: 09/710,162 Atty: November 10, 2000 (415) 369-9660 Filing Date: Phone: Figure 5 Device Engine Storage Server 850 324 User interface 530 Conflict resolution **Filtering** Field mapping Encryption 540 545 535 560 Compression 570 Change Log (Data Pack) Delta 550 Versioning 515 Previous Univ. Univ. Data Data **Application Object** Store (AOS) **Events** 520 525 **Application Object** 510 **Format** Data Application 810 <u>310b</u> 310a